

L Number	Hits	Search Text	DB	Time stamp
-	1220	((361/752).CCLS.)	USPAT	2004/11/16 14:54
-	10	((361/752).CCLS.) and dc near2 converter	USPAT	2004/11/16 15:47
-	0	((361/752).CCLS.) and independent adj board	USPAT	2004/11/16 15:05
-	15	((361/600).CCLS.) and converter	USPAT	2004/11/17 15:22
-	7	((361/600).CCLS.) and converter same (control controller controls controlling)	USPAT	2004/11/17 15:28
-	4	((361/601).CCLS.) and converter same (control controller controls controlling)	USPAT	2004/11/17 15:30
-	2	((361/614).CCLS.) and converter same (control controller controls controlling)	USPAT	2004/11/17 15:31
-	1	((361/614).CCLS.) and converter same (circuit adj board pcb)	USPAT	2004/11/17 15:33
-	1	((361/622).CCLS.) and converter same (circuit adj board pcb)	USPAT	2004/11/17 15:34
-	14	((361/622).CCLS.) and converter	USPAT	2004/11/17 15:37
-	1	((361/627).CCLS.) and converter	USPAT	2004/11/17 15:37
-	2	((361/633).CCLS.) and converter	USPAT	2004/11/17 15:42
-	6	((361/641).CCLS.) and converter	USPAT	2004/11/17 15:43
-	1	((361/644).CCLS.) and converter	USPAT	2004/11/17 15:44
-	19	((361/679).CCLS.) and converter	USPAT	2004/11/17 15:46
-	136	((361/600-700).CCLS.) and distribution same (circuit adj board pcb)	USPAT	2004/11/17 16:42
-	0	((361/600).CCLS.) and distribution same (circuit adj board pcb)	USPAT	2004/11/17 17:11
-	3	((361/601).CCLS.) and distribution same (circuit adj board pcb)	USPAT	2004/11/17 16:55
-	0	((361/602).CCLS.) and distribution same (circuit adj board pcb)	USPAT	2004/11/17 16:56
-	2	((361/614).CCLS.) and distribution same (circuit adj board pcb)	USPAT	2004/11/17 17:09
-	82	((361/600).CCLS.) and (circuit adj board pcb)	USPAT	2004/11/17 17:11
-	4	((361/600).CCLS.) and (circuit adj board pcb) same power near3 (control controller controlling controls)	USPAT	2004/11/17 17:18
-	26	((361/600).CCLS.) and (circuit adj board pcb) same (control controller controlling controls)	USPAT	2004/11/17 17:12
-	26	((361/752).CCLS.) and (circuit adj board pcb) same power near3 (control controller controlling controls)	USPAT	2004/11/17 17:28
-	237	((361/752).CCLS.) and (microprocessor processor controller microcontroller)	USPAT	2004/11/17 17:28

L Number	Hits	Search Text	DB	Time stamp
138	4507	(361/601,720,721,748,752,753,785,800,816-818	USPATLS.	2004/11/26 15:31
139	15	((361/601,720,721,748,752,753,785,800,816-818 and (automobile car vehicle) same (distribution)	USPATLS.)	2004/11/26 15:31

L Number	Hits	Search Text	DB	Time stamp
133	3867	(361/818,676,678,704,707,709,712,720,722).CC	USPAT	2004/11/26 14:10
134	9	((361/818,676,678,704,707,709,712,720,722).CC	USPAT	2004/11/26 14:28
135	20	and (automobile car vehicle) same for "4905123" "5153449" "5184283" "5311398" "5353194" "5365403" "5450284" "5459348" "5671122" "5719444" "5804873" "6088227" "6166909" "6201701" "6212071" "6215681" "6222732" "6257329" "6377462").PN.	USPAT	2004/11/26 14:11
136	1	("5,513,072").PN.	USPAT	2004/11/26 14:28

L Number	Hits	Search Text	DB	Time stamp
63	248	(439/76.2).CCLS.	USPAT	2004/11/26 12:47
64	0	((439/76.2).CCLS.) and voltage adj converter	USPAT	2004/11/26 12:47
65	0	((439/76.2).CCLS.) and dc adj converter	USPAT	2004/11/26 12:26
106	828	(361/707).CCLS.	USPAT	2004/11/26 13:18
109	87	((361/707).CCLS.) and (vehicle car automobile)	USPAT	2004/11/26 13:19
112	38	((361/707).CCLS.) and (vehicle car automobile) same (control controller microcontroller microprocessor processor microcomputer)	USPAT	2004/11/26 13:26
-	12	((307/10.1).CCLS.) and (dual adj voltage)	USPAT	2004/11/24 09:48
-	9	junction adj box and (dual adj voltage)	USPAT	2004/11/24 09:48
-	584	(307/9.1).CCLS.	USPAT	2004/11/24 10:06
-	10	((307/9.1).CCLS.) and dual adj voltage	USPAT	2004/11/24 10:06
-	1721	(361/730-736).CCLS.	USPAT	2004/11/24 14:45
-	277	((361/730-736).CCLS.) and (microprocessor processor microcontroller)	USPAT	2004/11/24 14:45
-	2973	(361/676,678,704,707,709,712,720,722).CCLS.	USPAT	2004/11/24 16:25
-	7	((361/676,678,704,707,709,712,720,722).CCLS. and ("42V" "42 V" "42 volt" "42 volts"))	USPAT	2004/11/24 17:02
-	7	((361/676,678,704,707,709,712,720,722).CCLS. and ("42V" "42 V" "42 volt" "42 volts" "42" adj volt "42" adj volts))	USPAT	2004/11/24 16:27
-	1	((361/676,678,704,707,709,712,720,722).CCLS. and voltage adj converter	USPAT	2004/11/24 17:03
-	55	((361/676,678,704,707,709,712,720,722).CCLS. and power adj converter	USPAT	2004/11/24 17:06
-	3	((361/676,678,704,707,709,712,720,722).CCLS. and power adj converter same (vehicle car automobile)	USPAT	2004/11/24 17:04